Am assay The Functions of the Cerebro-Spinal Axis Respectfully submitted to the of the Homoeofoathie Medical College Pernsylvania On the first day of February, One Thousand eight hundred and fifty seven John R. Goodman La Flata, South America

Functions of the Cerebro-Spinal axis

The vital processed in the organic world do not essencially depend whom the presence of a Merrons System - in the embryo, in many of the lower animals, in the vegetable king down these functions take place at entain intervals and governed by certain and de finite laws. The Uterus will be called into contraction, after nine months when the foclus is able to live an independent life. Plants, Stimulated by external influences, grow bud and flowrish in the summer and rest in the pointer - But the higher organ ixed animal acts and moves by intern al influences generaled in the Nervous Systems And if we examine the animal, especially

the perfebrate, at the first period of its form ation, me Shall find that the vertebral Column, first, makes its appearance for the protection of the nervous Sentres, a generator apparatus of the animal force, constituting the essencial part of the Structure of the body. Before I enter upon my Subject, I beg leave to make a few general remakes upon the structure and properties of nerves, which will lead to a correct understanding of the matter a new is an organ composed of fibres or fascienti, formed of a white or medulary substance and a grey or Cortical substance, connected together by a thin Shouth or or gan of protection the Murilema. Examined under the microscope it is found to be transparent, con toining a semiflied dubstance in the centre coaquilable in the air and in water, design-

ated the Substance of Schwan. A Ganglion is a collection of cellular nervous tissued, through which filaments of prervous cells pass and twish around - these prolongations be -Coming Sometimes Continuous with a nervous filament: - the Cells are Characteristic of the grey Inbetance; in the white there are only filres. The nerves are white, glazy, having a dig-tag appearance, like watered silk as the nerve files are larger than the inelastic tissue, but parallel with each other. they do not branch, they do not inosculate or panify, they are Continued throughout even from the brain to the foot. A filament is the ultimate fibre; so a nerve is a bundle of filaments - and when me Day it branches, it is because two or more of the fi lownents separate, as from the cervical foramina, forming a plexus. The inotentation then is apparent & not real. Sometimes filaments from one newer pass on to another, and follow the parallel direction.

Nervous phénomena are different from those that take place outside of the body. Nevans force is the power by which nerves produce action in the organs-it is called irritability, and it can be existed by mental bustions, by mechanical means, by electricity ete, - even after death, and con times for a certain length of time being longer in the cold blooded animals thou in the human subject or in birds. This is ribability, acts upon fibres, contracting them and producing motion or Sensation, and will only cease when the new has been severed or when it has clased to endure

the stimulus, though in the latter instance, sest may rectore it again in the Same manner as the Alsintegration produced in the tiesnes by their action is reproduced by rest.

There are certain Substances which have the property of separating the irriba lility of the nerves, from that of the muscles: for example, Woorani, used by the indians of Brazil to poison their arrows. This subs tame - though innert if taken in the Stornachwhen injected into the veins, its impression whom the nervous Centres, destroys the power of motion and lensibility, and leaves an irritability with muscles, which is un doubtly of a different character from that of the nerves. The Same is the case with Narco ties, as Opinn, or aummilation of Can

house acid gaf in the System Mr Longet, experimenting upon a day, boundbark the fa eial nerve and applied galvanism smitil the initability was destroyed, then applied galvanism to the muscles, and found it existing in them. Matheresi found the museular current using the leg of a frog as a gal vanoscope - passing the new of the gulvan scopie frag whom the incised museles of the other leg produced contraction of the muscles, the same effect taking through a succession of three or four legs. This current does not exist in life, but is the result of peculiar change, Soon after death. The nature of the force developed in the interior of the nerves is different from that of Organic or formative force, from the

fact of the former being developed in an ap paratris, especially adapted to it, while the latter is primary and universal, originating in the cell-germ of all organized beings and preciding over the molecular action, in its assumption of a type or form. By some it is supposed to be electrical - but all phenomena that are not known are not to be explained by electricity, as electricity is subject to fix and invariable laws. Elect ricity in order to be transmitted from one fromt to another requires to be insulated; the nerves are not insulated by any Substance there is neither an anatomical provision for the formation of the electrical cerele. The Torpedo and the Gymnoters electrical have the power of discharging electricity ge neroted ina Separate and especial electrical

apparatuses which they possess, as described by I Hunter & Mr Thans in the former bling disposed in the form of two perpendi enlar hexagonal columns for the anterior ex trenity of the animal, to the Cartilage which divides the thorax for the abdomen , while in the gymnotis the galvaine battery is disposed lengthwise on the lower part of the animal - If the new of an animal is di vided and we apply one pole whove and the other below the cut, it is Capable of trans mitting the electrical current and not the newons current or force - the Same thing occurs when both extremities are deponded and connected with a wet thread; So that when the pervous force ceases to act, electricity Continued The correspondence between the

andtonical arrangement of the berebro -Spinal axis, and the metaphysical arrange ment of the atributes of man, sugests an orderly division of this Essay in the following manner: - first the anatomical and physiological description of the Corda vertebralis, as being the instruments of mo bility and Sensibility; and Secondly, the Encephalon proper, as being the seat of the perceptive and reasoning faculties. The Thinal Good, is a symetrical organ enclosed in the vertebral Canal; is Continuous with the brain and terminates in a pounded point at about the second humbar werkebra. Like the brain it is surrounded by three continuous membranes, the duramater aracnoid and friamater. By the anterior and poeterior fissures it is divided into two latteral

halves, as me have a right and left hemi-Sphere in the brain. It is composed of a grey Substance interiorly and a white substance exteriorly - the latter having the form of two Crescents united by a grey commissione. The Gunal nerves, 31 pairs in pumber, originate by a double roat divided by the membrana dentala, from the latteral Columns, each root in front of the peaks of grey matter and ramifying through the intercostal Spaces. The Gervical nerves form the bra chial plexuses, the hunbar and Sacral nerves form the illian pleases for the pelvin region and lower extremities. The nerves precide over the pheno mena of sensation and motion although in Some cases they may be independent from each other.

The office of the Spinal cord may be considered in two ways: It as an independ ent centre of nervous action, and 2nd as an organ of communication between the brain and the nervous trunks.

The Spinal Cord as a prervous Centre, or its reflex action. Wherever there is grey matter there are ganglia, and ganglia are nervans centres. A stimulus may be commun icated from without inwards to the ganglion and from there reflected back in a motor in pulse. Instances of this in man, are the ins tinctive attempt to Supportantelves with our hands when we Stumble or fall, and the constant tendency to preserve our equilibrium when asleep in an upright or a sitting posture, as often has happened to me travelling an horse back at night. In

Unimals, a decapitated frog, for justance. after the depressed initability by the Shock has returned, if left alone, will remain quiet in a sitting posture, but if we pinch its legs it immediately jumps away, as if to get sid of the annoyance of the Orural nerve is divided on one side, the impressionabi lity is lost, while it continues on the oposite side. Removing the internal organs and Carrying away with them the goinglia of the symposchetic system, still continues - but it ceases completely when the Spinal Cord is destroyed with a needle through the Spinal Canal Thyshmia by its specific action the mulated unduly the Spinal Cord; Hoorari, on the contrary, destroys the Sensibility and no reflex action is produced. Itychnia does not produce convertions the convertions

one produced by touch or contact: So in Teta mus, that is an increased morbid irritabili by of the spinal cord, it being necessary an external stimulus to produce the spasmodic contractions.

It might be thought that volition also residence in the spinal cord, but the animal does not give the least evidence of it, as it does not try to avoid danger-it would even from into the fire, if turned in that direction. In paralies or inflamations den shility is destroyed on the cord, without disturbing the integrity of volition and contions to thousands.

though the brain can excert a dir ect controll in Some Cases, over the reflex action in most Cases, as above demons trated, it is independent of it. It is time,

that the act of respiration, an involuntary one, can be temporarily suspended or adapt ed to refined purposes as in elvention or linging, but it mails be known, according to Dr Draper, when it is a simple action of the cord and when the brain parties pates in it - in the former no weariness or fatique is ever experienced; in the latter it is; and perhaps even in the last involving in wohntory muscular action, though the Controll is to be attributed to the brain the Somee of the force is in the Cord." In the human subject the reflex action performs a triple object: - through the mation time nerves influences the voluntary museles; through the medium of the sympathetic ends in the involuntary museles, producing evacuation of the bladder or recture, vomiting

by premlin sights or smells - and inversely, - froduces involuntary contraction of voluntary museles, as the spasms of Cholera, con willions by mornis: _ in the Jame way great emotions or mental impression produce involuntary contraction of voluntary muscles. General functions of the Spinal Good. Alexander Walker in 1809 suspected that in the anterior roots of the nerves proceeding from the Guinal Cord resided the power of motion, and in the posterior roots the power of Sensation - and in 1812/13 Tie Charles Bell demonstrated that fullumption by dividing the anterior and posterior roots of the nerves on living animals. But Mr Longet amplified the experiments of Bell, and by irritating the anterior roots, no sensibility, but must enlar exitement was produced; and by dividing them loss of motion or paralysis resulted: - irritating the posterior roots, produced pain, no must cular contraction; their division Caused paralysis of sensibility. Advancing his experiments, Longet, concluded that the Same phenomena take place in the antenior and postsior Columns of the Spinal Cord, as they are nothing but the sum of the hundles of fibres that compose the premes.

Decussation of Sensitive fibres. Since the times of Galew up to the present day, all playsiologists have agreed that the Columns of one side of the Spinal Cord are continuations of the oposite side of the brain, as in paralisis of one side of the body, from injuries of the brain is always found in the oposite side of that organ - and that the Cropsing of fibres took place on, or and that the Cropsing of fibres took above the medula oblongata as dividing one latteral half of the cord below the first Con-

wiral weekelra, hemiplegia was produced, in the same way as paraplegia or total para lysis was the result when the whole of it was divided transversely. These views of Galen are recognized to day as true, only on the ground that he does not speak of sen sibility at all , as he only refers to volunta my motion. Physicians, then, howe taken it for granted that there is no erossing of action along the Spinal Good, and Mr Longet, in in a series of experiments, has been endeavoining to prove that the posterior columns of the Spinal Cord are the only channels by which Sensitive impressions are Conveyed to the brain . - But Dr. Ed. Brown Se'quard in his valuable discovery, supported by experiments whom animals, and Carefully collected pathological cases, has observed

that, in projound to Sensibility, exactly the reverse takes place, so that, an alteration or section of the Spinal cord on the right side, for example, produces a loss or a dinime tion of voluntary movements on the right side of the body, and a loss or duminution of Sensibility on the left Side and vice versa. - As the grey matter, sours Me Longet, had no Sensibility, it Cannot be conductor of sen Sibility; and as the white matter is the only bull ance endowed with Sensibility it evidently is the only conductor of sonsitive impressions - But on examining the Correct ness of this Statement we find that there are parts which having no lendibility, Serve as organs of transmision of sensation to the brain. The following experiments, which I have had the pleasure of seing I'm I from

Lequard perform, clearly illustrate this point 1st a section was made of the posterior columns of the Spinal cord of a publit and Sensibility remained, and even was greater than before. 2 md a division of the anterior columns, or the rest with the gray matter, except the preberior Columns: in Such a Coule, when sen schility ought to be left, it is entirely loft. That the deens ation of the filres of Sen sation takes place all along, and between, the Columns of the the Cord, may be proved by dividing it longitudinally - when Sendi hility totally disappeared. The Medula oblongata- is a comiod process of medulary structure from one to one and half inches in length, situated between the brain and the Spinal cord. Its

limits above are generally considered to be on the pour Varoli, but its structure extends, through the pons, to the Crura cerebii, and back towards the Cerebelium. There is no line of demarcation between the medula and the Spinal Cord - Wivided like the tatter by a middle commissure presents the following hodies deparated from each other by distinct groves: 1st Corpora pyramidalia or anterjor pigramids, 2 d Gorpora Chraria, Situated batterally, 3d Corpora Restiformia, posteriorly, and Ith Posterior payramids, thin and Small which lie within the restiform bodies on the posterior aspect. As a continuation of the Spinal cord the anterior and poeterior piramids respective

by convey motor and Sensitive impressions. Of the Clivary bodies little is known, their fi-

bres extend along the Crura of the brain and are lost in the tubercula quadrogenina and oftie thalami. They are only found to exist in man and in the different species of monkeys. The Restiform bodies or respiratory gan glia give origin to the Prenmogastrie or par ragum, which is a complicated Merve, both of Sentation and motion, and to some of the roots of the gloss pharingeal. The posterior payrounids are rather indistinctly marked_ and from grey unclei raises the auditory nerve The physiological importance of the Medula oblongata is derived, in Some measure from the fact of the Ineumogastic New ha ving its origin in the restiform bodies, and is considered in regard to its reflex action, as an antomatic or gan, acting by a mild existement, which we are not contions of, on

on account of its habitual and permanent repetition, but the moment that respiration is stoped me become consisus of a disagreable Sensation - the desire of breathing. (hesoin de respirer). The air of the lungs, charged with Carbonic acid gas, probable pro duces its impression whom the premingastric nerve and thence it is communicated to the respiratory museles by the motor nerves. In asphysia the dashing of cold water, the application of electricity or of an incomdescent iron upon the chest, converts the reflex action into violent respiratory musenlar action - The Garrote, Spanish jus trument of execution, is a Screw which passing through the foramen magnum, des troys the respiratory gauglia and reaches some times the tuber anulary, destroying concious

ness and Sensation, tagether with the under tracks. The dislocation of vertebra dentata in accidents or in honging, by effect of presence, produces the Jame result Physiologists assert that the Medula oblongata is the only centre for respiration, limiling the power to a minute vital spot-Such a theory being based upon the ground that the brain, the corebellion of the fond Varoli, may be ent above, and the Spinal cord below, that point, and respiration continues. But if that point is concerned in perpiration and in animalistis from one to one and half lines in diametre, when a Section is near it, we find that that very part cannot be employed in that kind of action, as there is at least a line or two below and above, whose vessels are more or less injuried by the Cut and lose their

vitality: therefore the limit is higher or lower. Dr Brown Sequend refers several interesting Cases, not all alike, in which the medula has been more or less destroyed, including that part, and life has not ceased. Among then was that of a woman in whom a more bid growth had thickened the foramen magn_ um reducing the Canal for the medula to one and a half lines, and extending for one and a half inches, without respiration having been disturbed or even feeling inconvenience of any kind - as a few fibres between nervous centres are enough to convey impressions. Cancerous tubereles destroy the medula without disturbance in the respiratory movements -

One more conclusive fact in opposition to the above assertion: The head of a pigeon being out below the medula, having pre-

viously introduced into the tracker a crewed Glass tube, in the Shape of the letter V, with Some water in it, the animal shows efforts at respiration in rethinical movements, ma nifested also by the chest and wings. The Medula Oblongata has more to do with respiration, as the parragum arises from it. Notwithstanding, the flarragum may be divided and respiration still Continue though weak, as there are other nerves connected with this process; so that, when death en-Ines from inferries to the medula, it is not from the lesion of the So Called "vital "Spot. Initation of the vibal knot, through the medium of the parvagum, Stops momentain by the action of the heart, but this very knot has been repeatedly removed by Drs Seguard and Dalton without killing)

the animal. Besides Trafessor Dalton has discovered, though not yet explained in books, that a section of the Spinal accessory nerve which arises from the 4th and 5th corrical nerves, and accompanies the parragram in part of its Course, stops immediatly the action of the globis and Consequently sespiration ceases. Hence the time vital spot will be found upon the spinal accessory noise.

The Brain.

Similar to the Spinal Good the Brain is a collection of ganglia which, arranged in a hemispherical maps, is enclosed in the Cavity of the Coancien. By Simply following its fibres it would not be difficult to find

which are its motor and Sensitive part. It consits above of two anderior, middle and prosterior lobes, firence of Tylinis oxdower part of latteral lobes, firence of Tylinis oxdower part of latteral lobes, Juher Annlary or Tons Varolic and the two lobes of the Cerebelium-below: Ofactory ganglia, Inherenta quadragemina Optic thatani, Confora Striata etc. It is a structure of an extreme Complexity and most of its functions are yet either unknown or invol-

The above mentioned organs are the most important in a physiological point of view. The ganglia and nerves of expecial Senses and the croneal nerves originating from the base of the brain and medula oblongata, constitute a set by themselves performing peculiar functions and con sequently require a separate attention; and of alude to some of them here, it is no their relation

wild in theories.

with the organs what I describe. The Hemispheres, Superposed to the cerebral apparatus, consist of white and grey nervand matter, arranged in folds or convolu tions and invested by the membranes, arachavidea finnater and duramater . Wither the power of motion nor Densibility reside either in thembite or in the Grey Substrances being insensible to all appearances: all kinds of Stimuli, aids and abrabies have been applied in animals & men, in operations and experiments. This is so as the anterior and posterior columns of the Thinal Cord are the only Capable of irrita bility or Sentation, but they being merely organs of transmission and not of origination. The Herrispheres are organis of origination and the changes of volition, perception she, are not to be artificially initated. If the whole

hemispherical maps is removed, the power of polition and parception remain and also the power of especial denses In animals where the hemispheres have been excised, they hear and see, but remain, if not excited, in a state of indifference and apparent insensibility - the animal loses Judgement, memory etc, that is to day the powers of the mind, leading us to the Correlation that the intellectual faculties reside in the hemispheres, although independent of an organic action. The brains of the lower orders of animals, less developed in proportion to their perceptions, prove the same fact. In different races of men, in Congenital idiots, for example, the size of the Crameal Cavities often show the amount of intelligence that they prosseds. The size of the heads of such men as New_ ton Guvier, Benjamin Franklin and Daniel

Webster, stand as an evidence of the truth of the former statement; a proof of the latter, will be found in the heads of the Axtee children exhibited in this Country a few years a go-their want of indennity corresponded so well with the contrasted proportions of their shalls that they hardly had sufficient talent to mosticate their food when put into their months.

Bishab supported the idea, and not withant foundation that besides sike symetry in
proportion was also necessary to the existance
of talent; but he did not suspect that his own
head was an exception to the rule he tried to
lay down, for, Enriously enought, after his
death one of the hemispheres was found to be
oursiderable larger than the other- and he was
the star of his age!
Threnology. Doctor Gall and his follow

ers, noticing the above facts, pretended to elevate Phrenology to the rank of a Science, Showing the correspondence of the Spirit with its jumediate nervous organ, the Encephalon. As in the bodily organd, wherever there is execusive there is developement, he concluded that he might assertain the locality of all the different faculties of the Soul, and their respective ever gies, by de viding the brain into Several regions, and that & each of these parts should be developped in pro portion to its prominence in the individual. This dortrine excited a great deal of attention at one time, but at present, a helief in phrenological dagmas is refundiated by Scientific men; although the System itself is a most ingenmond one, and contributed directly to unfold to us the playciology of the brain - and consequently to illus trate its relations with Psycology and Moral Science

- a curious aneedate is referred by Macilwain in his Memoirs of Doctor Abernethy, which I will be allowed to quote: Dr Spurchkingwhile in England being ourfied in the promulgation of his theories fragmented entirated abernethy's friendship; and one day being asked by the latter half seriously half humor ansly": "Well, Doctor, where do you place the organ of Common Jense?" Ipurahein's reply certainly sustained the coincidence of pluse nological deductions with those of experience. There is no organ, said he "for Common sense, but it depends on the equilibrium of the other organs" - Two facts, however, have not and probably never will, be demanstrated; that to day, that different intellectual faculties reside in different parts of the Brain, nor what are the parts of the Brain verified

by special intellectual faculties. Another objection is that examinations are made from the publide, but internal turnors, growths and anewismes will make the hones of the skull give may, if they are not natur ally unequal - and in these instances, great mistaked could be made. Also the Con nolutions are not equally developed, some are deeper than others, the grey Indistance, which is the most important, may be thinner or thicker - the upper surface of the Cerebel lum or the filsure of Sylvins, connot be felt from the exterior of the cromerun: in a mord, the whole of the base of the brain mill, of necessity, escape our observation. If from experience we should pretend to arrive at right combusions, we would require to know perfectly, the peruliar mental quali

ties of a certain number of individuals, in all their phases of character, as modified by circumstances and Situations in life, and could that be realizable in one man's period of existance! Who would be able to explore the unfathomable recesses of the human heart! He that would have the pride to boast of knowing another man's Char outer, would have to descend, at last, to acknow ledge that he did not know himself - we may know of others, perhaps, enough to retain our Social position - to avoid unpleasant collisions. Hence, as a Soience, Mhrenology must forever be imperfect

The functional activity of the Brain de pends upon its proper supply of arterial blood.

The circulation of blood is effected in this organ, by means of the internal carotids and the two

vertebral arteries, which anastomose freely in the Circle of Willis - A deficiency of arterial blood, on the Contrary, or an accuundation of venous blood, leaves it in a cornectore Condition. It is very well knownthat de kermina tion of blood induced by an accelerated circula tion produces exhibitarating effects, and arouses into action qualities of the mind and propensities, which habit and educa tion would atherwise successfully conceal; Such are the buoyancy of Spirits, viatori eal display or beligerant disposition, exhibited by those who inhale the protoxide of nitragen or langling gas, or use wine zalavholie lignors; bet no Svouer a suffi cient amount of Carbonic acid is general ted in the blood, and the lungs no longer being while to expell it, these phenomena

giddiness and insensibility.

Though the Brain is a double organ, acting in harmony in all its functions, when in a mornal state, still, in many cases, there seems to be a deviation of this harmony, which can only be explained by admitting the Capability of independent action of each hemisphere, called by Dr Wigan duality of Mind. Their operation in Such cases may be alternately, while one of them is at rest or temporarily disturbed, or both in different directions. Us an illustration may be eited the apparent perfect performances of mental functions in some deseases or injuries of one side of the brain - that State Called absence of mind - the unsuccessfull attempt to pro fit from the reading of a book in certain

cases, or listening to a lecture, the mind being verified with a different Dubject. In Castle building, too, one of the hemisphere, deems quietly to Contemplate the fanciful wanderings of the other. The Cerebelum, although it is Smaller than the Cerebrum it does not differ essencially from it, in the character of its Corno butions - they are deeper and more compli cated, not withstanding, and are termed asbor vita on both sides, from their ressemblance to a tree Many theories have been established in regard to the functions of the Cerebelum It was believed by Some, to be the deat of dexual instinct and by other the seat of power to more forwards, and the optie thatami on the Contrary, to direct movements back ward - Gall established it to be that of

amativeness or Sexual instinct, as it increases in size at the age of puberty, but subsequent observations have proved that it does not keep pace with the physical development of the animal or the individual. In mores it is greater than in hordes and in stallions greater than in the other two, and the french physiologists find the difference in those animals that are dervid of Sexual instruct, and that it is the like of the Cerebrum that predominates in the Stallion. The next theory of Mr Flowens is that of being the power of coordinating the different contract ions of museles - all our movements requiring a certain degree of contraction balanced by a corresponding relaxation of other museledand this is the most probable, as whenever in the lower animals, as in birds, the cerebelium

has been destroyed or injuried, a debility ensues, and the movements become irregular, resembling Cases of intexication. There are however one or two facts which do not correspond with this as Sertion. Andral being verified at me time in making observations whom deseases and inferies of the brain observed that no facts he obtain ed, corroborated Monrens assortion. Other fact, from comparative anatomy, prove that the deve lopement of the Corchelium does not correspond with the complication of the animal movements. The movements of the Frog are more Compli Cated than those of the Fish , yet , the Cerebelum of the latter is comparatively larger than that of the former. In the development of the Tadpole into a frag, although the other nerves increase in sixe, the cerebelium does not change. The ce tacea, including whales and leads, being the

connecting link between the fishes and mama lia, are superior in organization to all other fishes and yet, possess proportionately smaller cerebeli. Let us now proceed to consider the other organs and their physiology. Corpora Striata and ofthe thalami, are the Superior ganglia of the Cerebrum - the former are so Called on account of being composed of grey matter strictled with white; the Oftice thalami were supposed by old anatomists to be the centre of origin of the optic news. The office of these two gaughin is not ascertained. From their connection with the nerves, both of special and general Sense, they have been sup posed to be sensory ganglia, a vaque name, and the more so, if we observe that both have heen excited without disturbance to the powerof motion or Sensibility - we Cannot Come at exact conclusions from their personal, as the hernisphere, will have to be separated first.

Tubercula quadrogenina, are called the

Ofthe tubercles or ganglia of Sight. The Optic name originates from them, and from part of the aptic thatanic. They are covered by the middle lakes afthe Cerebrum and by the Ones cerebri. The retina and optic nerves, being entirely sensi tive newed, communicate impressions from without inwards - the retina perceives nothing but light and downess, the modifications of perspective and color are produced by the peculiar appara tus of the eye. The power of Sight is distroyed by attacking the Tuberenla quadragenina through the fissure of Sylvind; and initation of one of them affects more or less the sight of the other eye, owing to the Crossing of some of the fibres of the ofthe nerve in the Chiasma.

The Pond Yarolii or tuber annulary, is the commissione to the two loke of the Cerebelum, and ganglia of Contions Sensation and volume tany action. The motor and sensitive tracks of fibres of the Spinal Cord, pass through the pons until they reach the Cerebrum, the point where their impressions are converted into percep trong and Sentations. When the front is destroy the power of Sensation, and the power of originating voluntary impulses, are destroyed too The Section of one side or obstruction by humors gives rise to convertions or epileptic fits. There are then three Kinds of reflex actions: one residing in the Spinal Cord without Sendation ete - one in the tuber annulari, with Sentation volition and Contioned but absence of reasoning - and the other in the Cerebrum, with volition, lendation, Controndress and reasoning.

I shall combade this papid review of the ana towny & functions of the Cerebro spinal axis, by aluding once more to the nerve force - not as to wether it is electrical or its allied, as it has not heen satisfactority determined. Is the new force which is operative in all the mechanical acts of the animal seconomy, of the Same Charac ter and nature with the dynamic agent em played in Sensation and reasoning ! - That it is so, may be inferred when me observe that a man who has been physically fatigued, by siding for instance, becomes prostrated and unable to resume other Kind of Corporal exercise. Men that have under gone great physical execution lose part of their mental powers - Conversely, by excessive mental activity or deprivation of sleep we become exhausted, we lose our strength, and

as a Consequence our health is imprined. De-

sides, when we receive great mental emotions, four physical and mental powers are either weakned or affected In fact, the relation between the mental and Corporal Strength Con not be letter demonstrated than by the well known afforiem, which serves us as a com pass in the treatment of desease: Mend Sana, in Corpore Sano. John & Goodman Philadelphia Tamary 1854.